IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Patent Application Ser. No.:10/506,405

Group Art Unit: 2879

Filing Date: 09/01/2004

Examiner: N.E. WALFORD

Attorney Docket Number PH-DE 020055

Confirmation No.: 3399

Inventor Name(s): KRAUS & BACHMAN

Title: LIGHT SOURCE

Mail Stop Appeal Brief Commissioner for Patents P.O. Box 1450 Alexandria VA 22313-1450

RESPONSE TO NOTICE OF NON-COMPLIANCE

Sir:

Enclosed please find the missing appendix from the appeal brief.

Respectfully submitted,

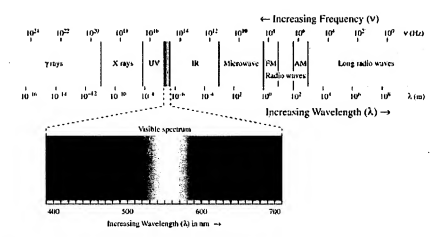
By / Anne E. Barschall

Anne E. Barschall Reg. No. 31,089 (914) 332-1019 fax 914-332-7719 July 21, 2008

In house contact at assignee: Christopher Ries Reg. No. 45,799 Tel. # 914-945-6000

EVIDENCE APPENDIX

Copies of evidence 41.37 (c)(1)(ix)



Electromagnetic spectrum with light highlighted

CLASS	FREQUENCY	WAVELENGTH	ENERGY
γ	300 EHz	1 pm	1.24 MeV
HX	30 EHz	10 pm	124 keV
	3 EHz	100 pm	12.4 keV
SX	300 PHz	1 nm	1.24 keV
(=0 m 0	30 PHz	10 nm	124 eV
	3 PHz	100 nm	12.4 eV
NIR	300 THz	1 µm	1.24 eV
MIR	30 THz	10 <i>µ</i> m	124 meV
FIR	3 THz	100 μm	12.4 meV
EHF	300 GHz	1 mm	1.24 meV
SHE	30 GHz	1 cm	124 µeV
UHF	3 GHz	1 dm	12.4 µeV
WHF	300 MHz	1 m	1.24 µeV
Wrur_	30 MHz	1 dam	124 neV
MB	3 MHz	1 hm	12.4 neV
<u> </u>	300 kHz	1 km	1.24 neV
WIF	30 kHz	10 km	124 peV
VE.	3 kHz	100 km	12.4 peV
	300 Hz	1 Mm	1.24 peV
الحاكا	≝30 Hz	10 Mm	124 feV

Legend:

 $\gamma = \underline{Gamma \ rays}$ $HX = \underline{Hard} \ \underline{X-rays}$

SX = Soft X-Rays

EUV = Extreme <u>ultraviolet</u>

NUV = Near ultraviolet

Visible light